

J770260885US



## SHEET 1 OF 1

			· · · · · · · · · · · · · ·	<b>X/1</b>	ا کیاند					
FORM PTO - 1449						ATTY DOCKET NO.: CRP-141				
· ·						APPLICANT: Charette, Mark F.				
INFORMATION DISCUSIONESTATEMENT						CERTAL NO				
						SERIAL NO.				
FEB 0 2 2000 &					FILING DATÉ: GROUI			ROUP:		
U.S. PATENT DOCUMENTS										
						SUB FILING DATE IF CLASS CLASS APPROPRIATE				
	NUMBER	DATE	NAME			CEAGO	CDADO	, ar norman		
FOREIGN PATENT DOCUMENTS										
	DOCUMENT PUB			TRY	CLACC	SUB	FILING	ABSTRACT	ENGLISH LANG. Y/N	
DA					CLASS	CLASS		UNLT	Y	
	095/05846						19 Aug	1	Y	
							93			
	***			$\dashv$	<del>.</del>					
OTHER ART, JOURNAL ARTICLES, ETC.										
CA	F					124 10 2 1112				
CA	Growth Factor-B Superfamily", The Journal of Biological Chemistry, 269:765-770 (1994)									
CB	Lein, et al., "Osteogenic Protein-1 Induces Dendritic Growth in Rat Sympathetic Neurons",									
00	Neuron, 15:597-605 (1995)									
CC	of a Natural and Nonspatial Stimulus-Stimulus Association", Hippocampus, 5:546-556 (1995)									
<u> </u>										
CD										
LCE	Kellokumpu-Lehtinen et al., "Osteogenic Protein-1 (BMP-7), a Novel Bone Morphogenetic									
	Protein", Bone Morphogenetic Proteins: Biology, Biochemistry and Reconstructive Surgery (1996)									
CT.										
CF	embryos". Development 124:1-12 (1997)									
CG	Furuta, et al., "Bone morphogenetic proteins (BMPs) as regulators of dorsal forebrain									
CIT	development", Development, 124:2203-2212 (1997)  Mobler et al. "Rope morphogenetic proteins in the nervous system" Trends Nuerosci.									
CH	20:309-317 (1997)									
EXAMINER DATE CONSIDERED (1-71-57)										
	BA BB CC CD CE CF CG CH	DOCUMENT NUMBER  BA 94/03200 BB 095/05846  CA Perides, et al Growth Fact CB Lein, et al., 'Neuron, 15:5 CC Bunsey, et a of a Natural (1995) CD Bunsey et al 379:255-257 CE Kellokumpu Protein", Bo (1996) CF Arkell et al. embryos", D CG Furuta, et al developmen CH Mehler, et al 20:309-317	FEB 0 2 2000 C5    DOCUMENT NUMBER   DATE	FEB 0 2 2000 50 U.S. PATE  DOCUMENT NUMBER DATE NAME  DOCUMENT NUMBER DATE CODE  BA 94/03200 17 Feb 94 WO  BB 095/05846 2 Mar 95 WO  OTHER ART, JO  CA Perides, et al., "Regulation of New Growth Factor-β Superfamily", To Neuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage of a Natural and Nonspatial Stimu (1995)  CD Bunsey et al. "Conservation of his 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Ost Protein", Bone Morphogenetic Pr (1996)  CF Arkell et al. "BMP-7 Influences p embryos", Development 124:1-12  CG Furuta, et al., "Bone morphogened development", Development, 124:1-12  CH Mehler, et al., "Bone morphogened development", Development, 124:1-12  CH Mehler, et al., "Bone morphogened development", Development, 124  CH Mehler, et al., "Bone morphogened 20:309-317 (1997)	FEB 0 2 2000 05  U.S. PATENT I  DOCUMENT PUB NAME  FOREIGN PATEN  NUMBER DATE CODE  BA 94/03200 17 Feb 94 WO  BB 095/05846 2 Mar 95 WO  OTHER ART, JOURN  CA Perides, et al., "Regulation of Neural C Growth Factor-β Superfamily", The Jo  CB Lein, et al., "Osteogenic Protein-1 Indu Neuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage to the of a Natural and Nonspatial Stimulus-S (1995)  CD Bunsey et al. "Conservation of hippoca 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Osteogen Protein", Bone Morphogenetic Protein (1996)  CF Arkell et al. "BMP-7 Influences pattern embryos", Development 124:1-12 (1996)  CG Furuta, et al., "Bone morphogenetic protein development", Development, 124:2203  CH Mehler, et al., "Bone morphogenetic protein (1997)	APPL SERLA FEB 0 2 2000 S FILIN  DOCUMENT DATE NAME  FOREIGN PATENT DOCUM  NUMBER DATE CODE CLASS  BA 94/03200 17 Feb 94 WO  BB 095/05846 2 Mar 95 WO  OTHER ART, JOURNAL AR  FILING D  FOREIGN PATENT DOCUM  OTHER ART, JOURNAL AR  FILING D  FILING D  CA Perides, et al., "Regulation of Neural Cell Adh Growth Factor-β Superfamily", The Journal of  CB Lein, et al., "Osteogenic Protein-1 Induces Des  Neuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage to the Hippo of a Natural and Nonspatial Stimulus-Stimulus (1995)  CD Bunsey et al. "Conservation of hippocampal m 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Osteogenic Protein", Bone Morphogenetic Proteins: Biology (1996)  CF Arkell et al. "BMP-7 Influences pattern and genbryos", Development 124:1-12 (1997)  CG Furuta, et al., "Bone morphogenetic proteins (development", Development, 124:2203-2212 ( CH Mehler, et al., "Bone morphogenetic proteins) 20:309-317 (1997)	APPLICANT:  SERIAL NO.  FILING DATE  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CODE CLASS CLASS  BA 94/03200 17 Feb 94 WO  BB 095/05846 2 Mar 95 WO  OTHER ART, JOURNAL ARTICLES  FILING DATE:  CA Perides, et al., "Regulation of Neural Cell Adhesion M Growth Factor-β Superfamily", The Journal of Biologic  CB Lein, et al., "Osteogenic Protein-1 Induces Dendritic Oneuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage to the Hippocampal of a Natural and Nonspatial Stimulus-Stimulus Associa (1995)  CD Bunsey et al. "Conservation of hippocampal memory of 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Osteogenic Protein-1 (B Protein", Bone Morphogenetic Proteins: Biology, Bion (1996)  CF Arkell et al. "BMP-7 Influences pattern and growth of embryos", Development 124:1-12 (1997)  CG Furuta, et al., "Bone morphogenetic proteins (BMPs) a development", Development, 124:2203-2212 (1997)  CH Mehler, et al., "Bone morphogenetic proteins in the net 20:309-317 (1997)	APPLICANT: Charette, SERIAL NO.  FEB 0 2 2000 50 FILING DATÉ:  U.S. PATENT DOCUMENTS  DOCUMENT DATE NAME CLASS CLASS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT PUB COUNTRY CODE CLASS CLASS DATE  BA 94/03200 17 Feb 94 WO 29 Jul 93  BB 095/05846 2 Mar 95 WO 19 Aug 93  OTHER ART, JOURNAL ARTICLES, ETC.  FILING DATE:  CA Perides, et al., "Regulation of Neural Cell Adhesion Molecule and Growth Factor-β Superfamily", The Journal of Biological Chemist Neuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage to the Hippocampal Region Ble of a Natural and Nonspatial Stimulus-Stimulus Association", Hippi (1995)  CD Bunsey et al. "Conservation of hippocampal memory function in 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Osteogenic Protein-1 (BMP-7), a N Protein", Bone Morphogenetic Proteins: Biology, Biochemistry at (1996)  CF Arkell et al. "BMP-7 Influences pattern and growth of the development", Development 124:1-12 (1997)  CG Furuta, et al., "Bone morphogenetic proteins (BMPs) as regulator development", Development, 124:203-2212 (1997)  CH Mehler, et al., "Bone morphogenetic proteins in the nervous syste 20:309-317 (1997)	APPLICANT: Charette, Mark F.  SERIAL NO.  FIE 0 2 2000 g  FILING DATÉ:  GENERAL NO.  FILING DATÉ:  GENERAL NO.  FILING DATÉ:  CLASS SUB FILING DATE  CLASS CLASS PROPRIAT  DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT PUB COUNTRY CLASS CLASS DATE ONLY  BA 94/03200 17 Feb 94 WO 29 Jul 93  BB 095/05846 2 Mar 95 WO 19 Aug 93  OTHER ART, JOURNAL ARTICLES, ETC.  FILING DATE:  GROUP  OTHER ART, JOURNAL ARTICLES, ETC.  FILING DATE:  GROUP  CA Perides, et al., "Regulation of Neural Cell Adhesion Molecule and L1 by the T Growth Factor-β Superfamily", The Journal of Biological Chemistry, 269:765.  CB Lein, et al., "Osteogenic Protein-1 Induces Dendritic Growth in Rat Sympather Neuron, 15:597-605 (1995)  CC Bunsey, et al., "Selective Damage to the Hippocampal Region Blocks Long-To of a Natural and Nonspatial Stimulus-Stimulus Association", Hippocampus, 5: (1995)  CD Bunsey et al. "Conservation of hippocampal memory function in rats and hum 379:255-257 (1996)  CE Kellokumpu-Lehtinen et al., "Osteogenic Protein-1 (BMP-7), a Novel Bone M Protein", Bone Morphogenetic Proteins: Biology, Biochemistry and Reconstru (1996)  CF Arkell et al. "BMP-7 Influences pattern and growth of the developing hindbra embryos", Development 124:1-12 (1997)  CG Furuta, et al., "Bone morphogenetic proteins (BMPs) as regulators of dorsal for development", Development, 124:2203-2212 (1997)  CH Mehler, et al., "Sone morphogenetic proteins in the nervous system", Trends 120:309-317 (1997)	